

A P P E N D I X J

STREAMLINE AND HORIZONTAL
OZONE DISTRIBUTION MAPS AT
LEVEL OF MAXIMUM OZONE

Winds are shown by conventional wind arrows pointing in the direction the air is flowing. Wind speed (in mph) is indicated by the barbs and numbers at the end of the wind arrows.

The ozone distribution is shown in parts per million (ppm) with the dashed lines.

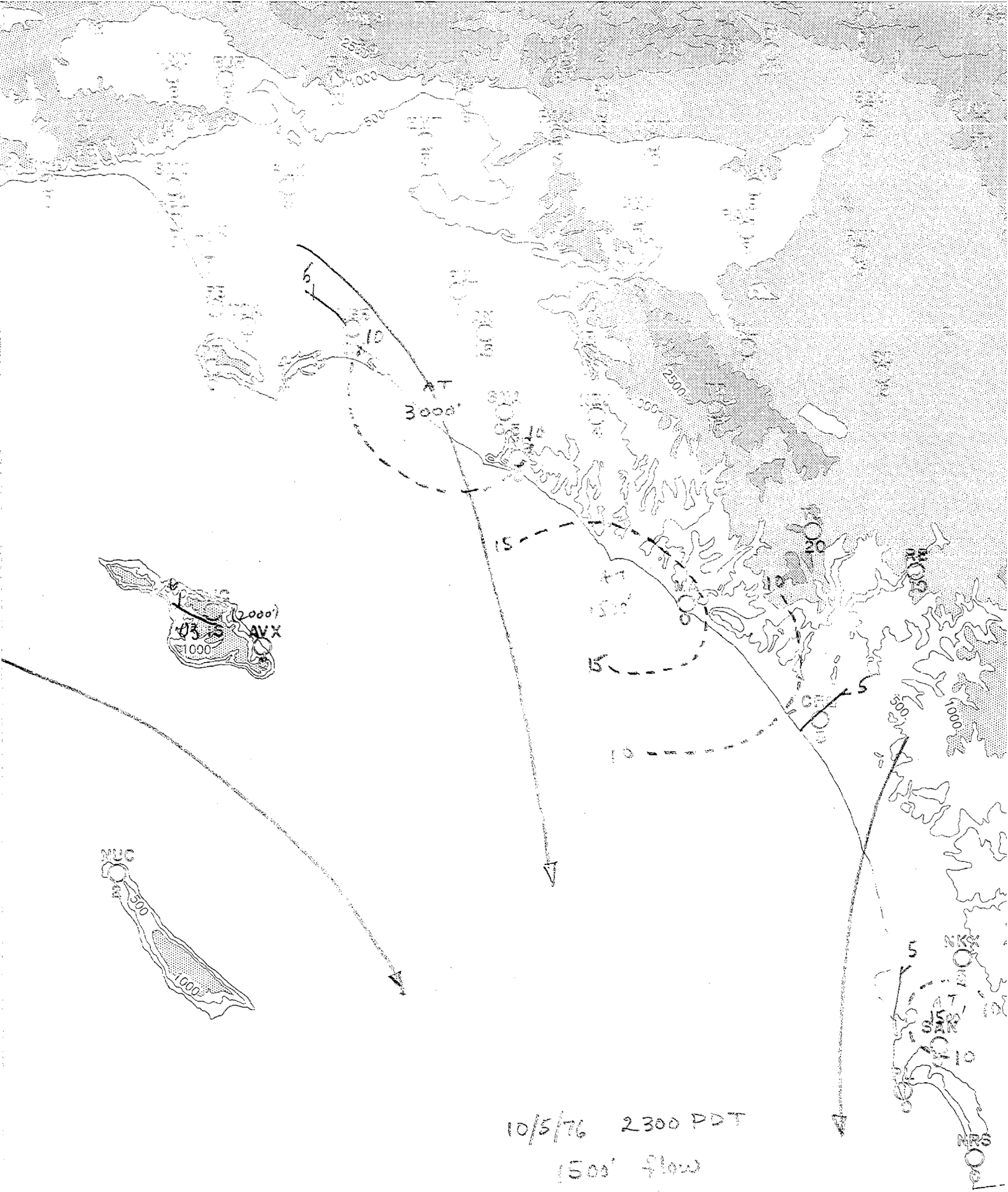
The solid lines indicate the air streamlines at the level of ozone maximum.



10/5/76 1300 PDT
 1500' flow



10/5/76 1900 PDT
 1500' flood

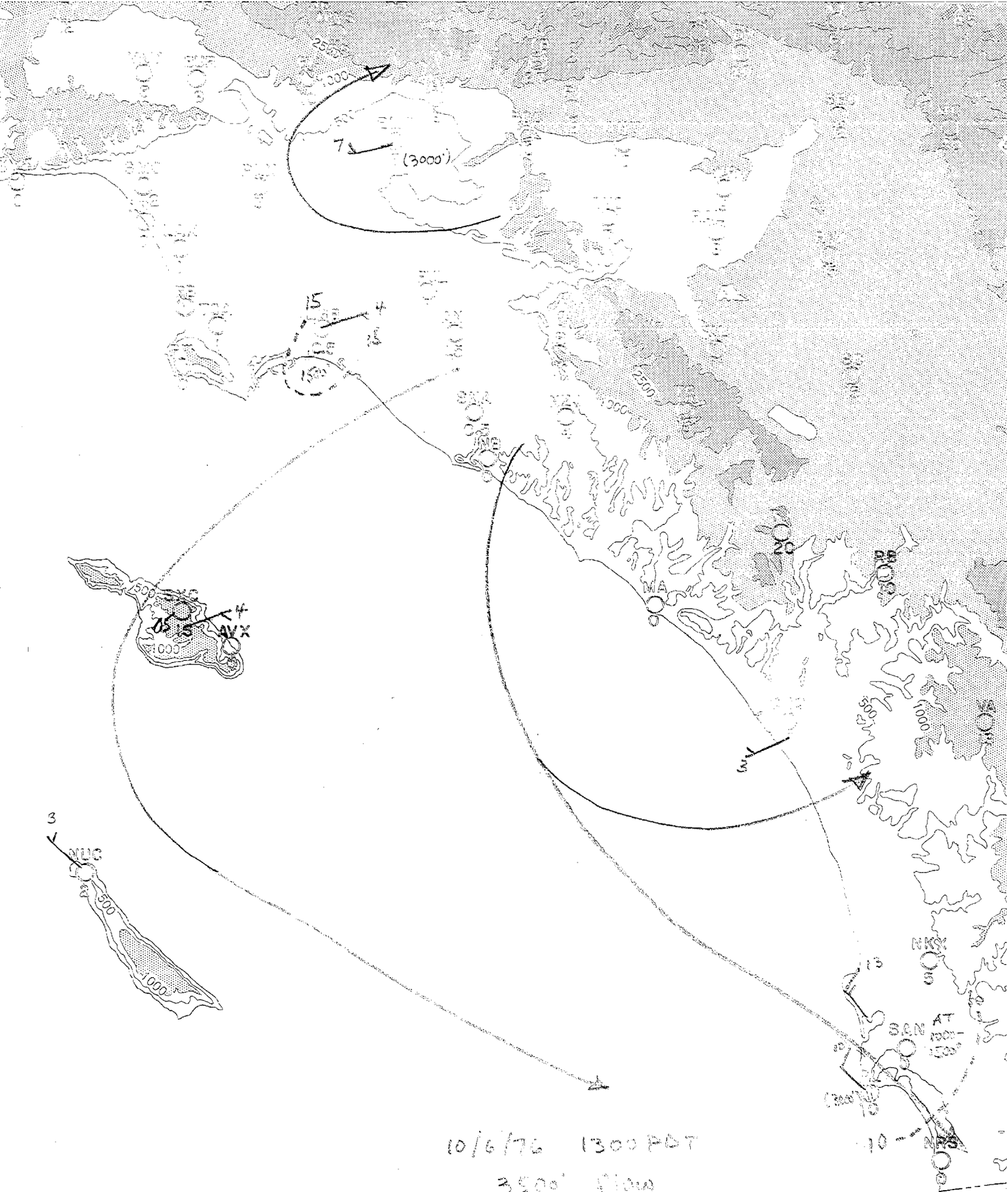


10/5/76 2300 PDT
1500' flow

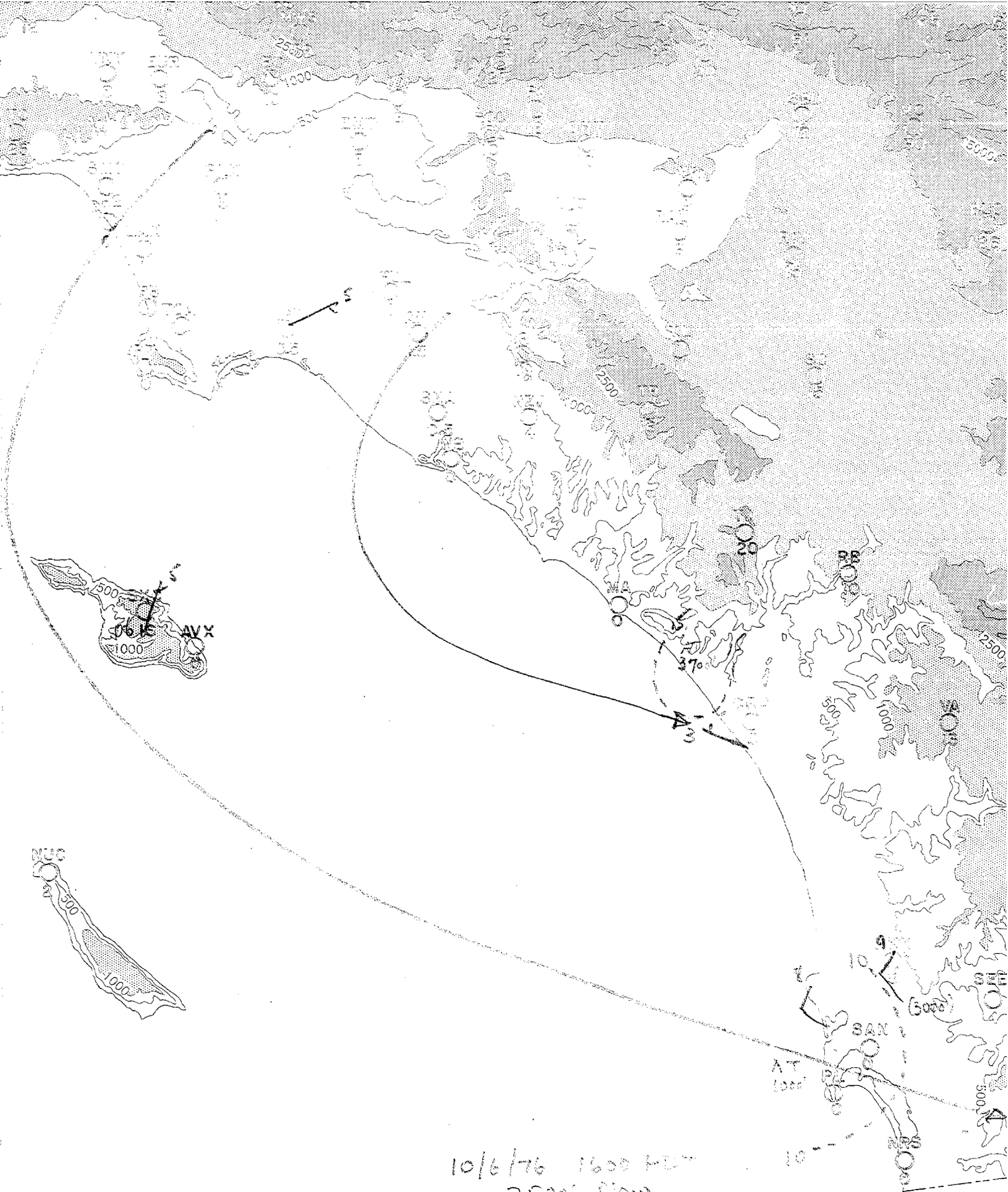


10/6/76 0600 PDT
 3500' (1000)





10/6/76 1300 PDT
3500' flow



10/6/76 1600 FT
3500' flow



10/6/76 1900 PDT
3500' flow



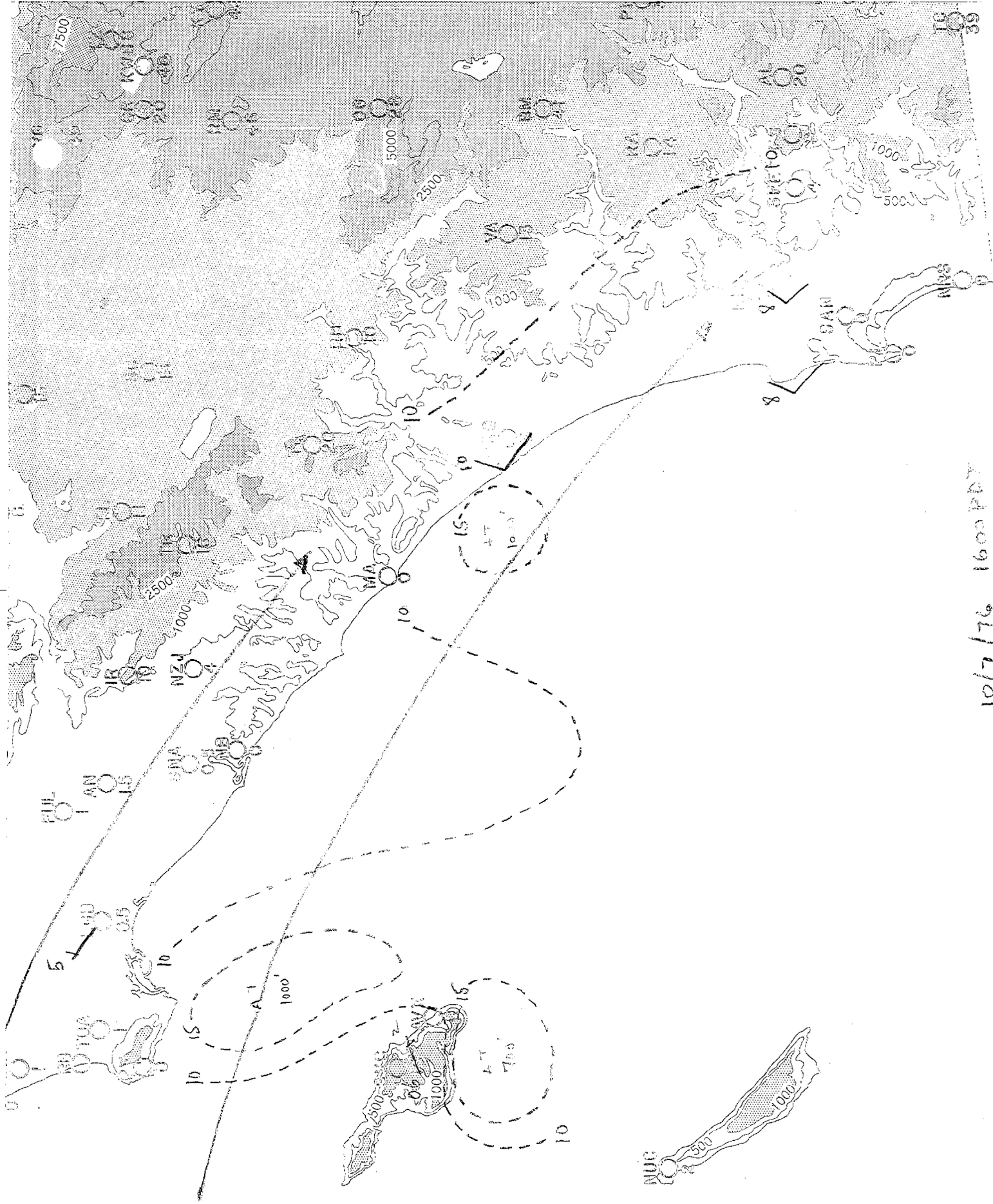
10/6/76 2300 PAT
1000' flow



10/7/76 0600 PDT
1000' flow



10/7/76 0900 PDT
 1000' flow



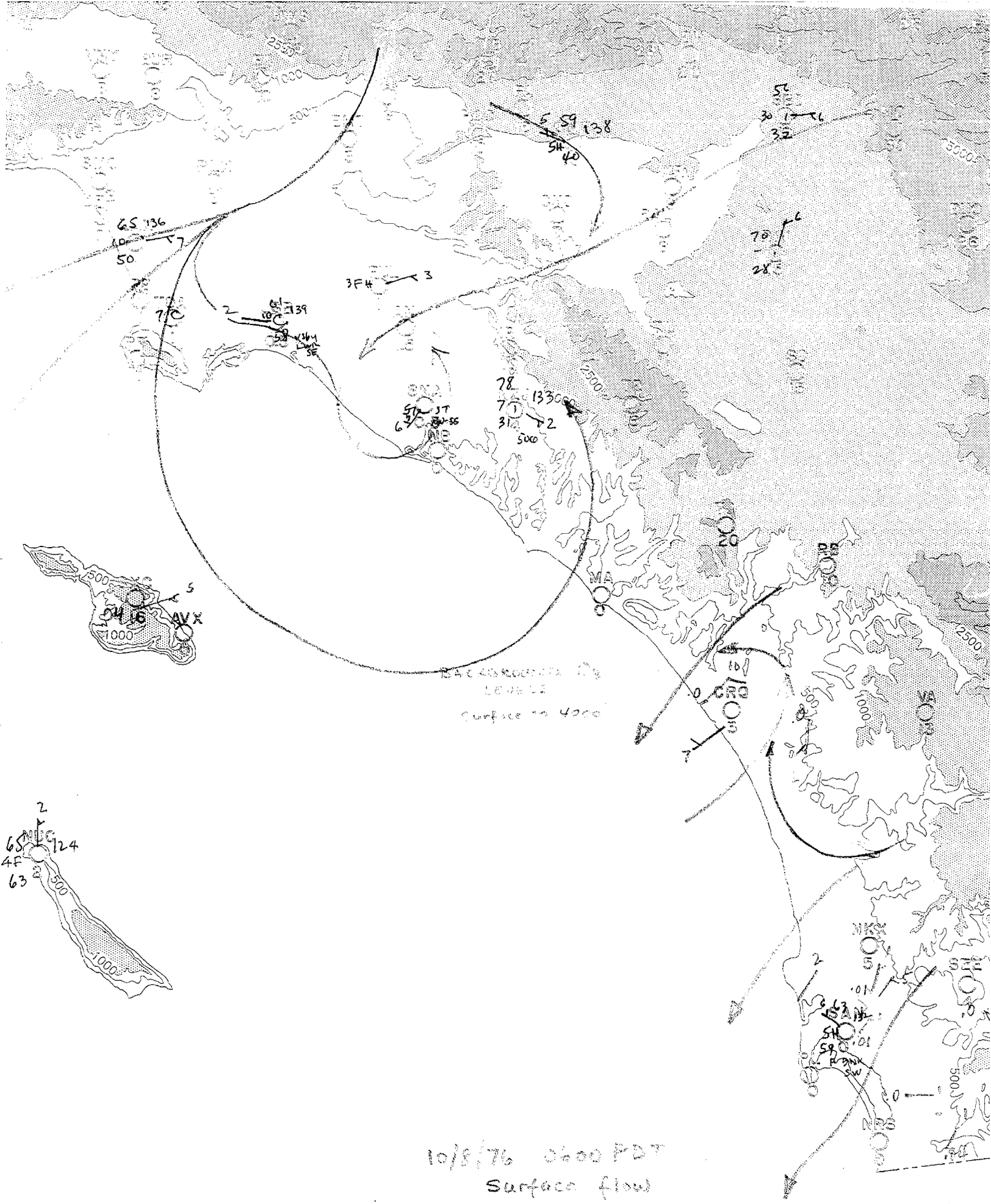
10/7/76 1600 PDT
 1000' floor



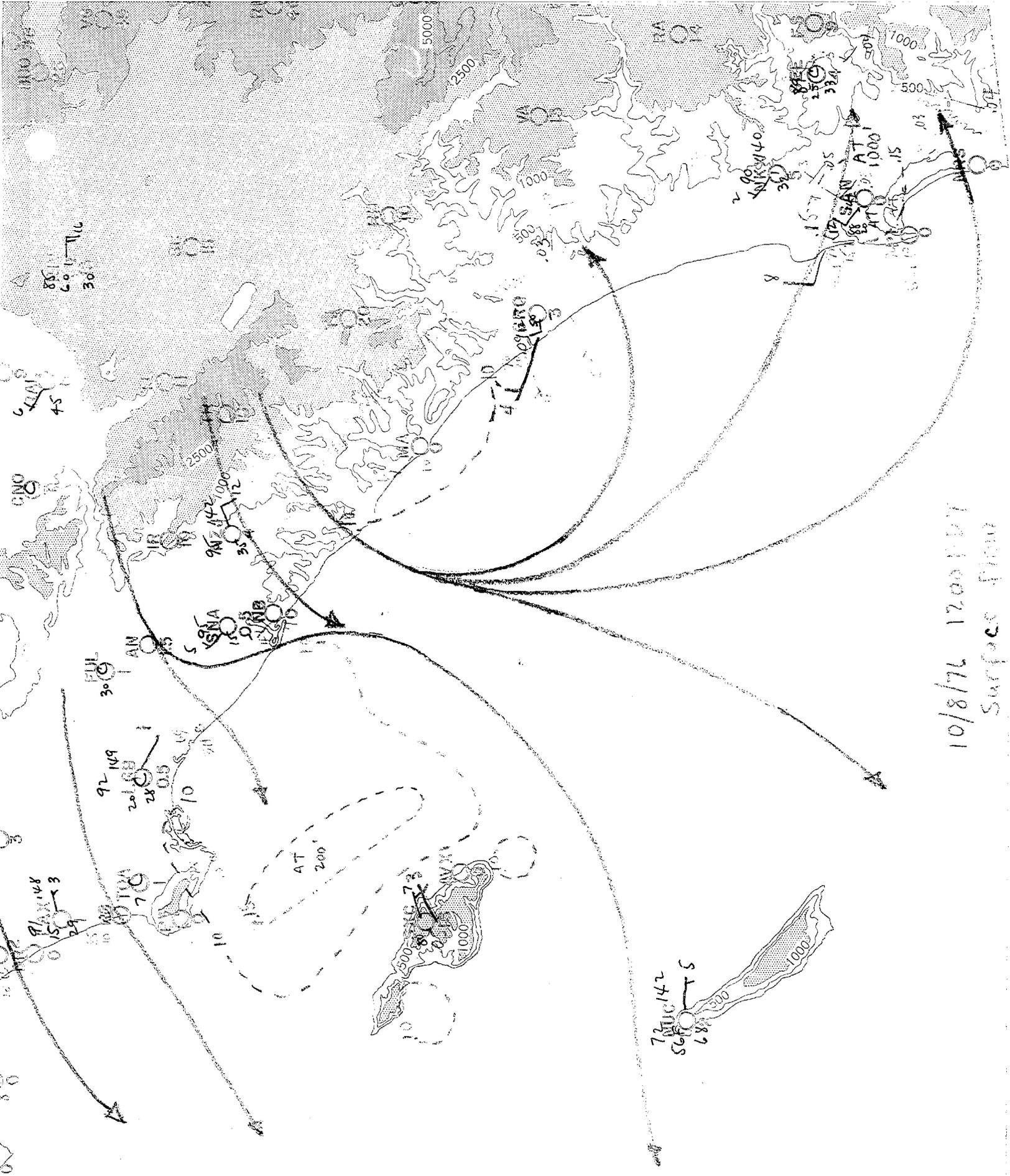
10/7/76 1900 FDT
1500' flow



10/7/76 2300 PDT
 Surface flow



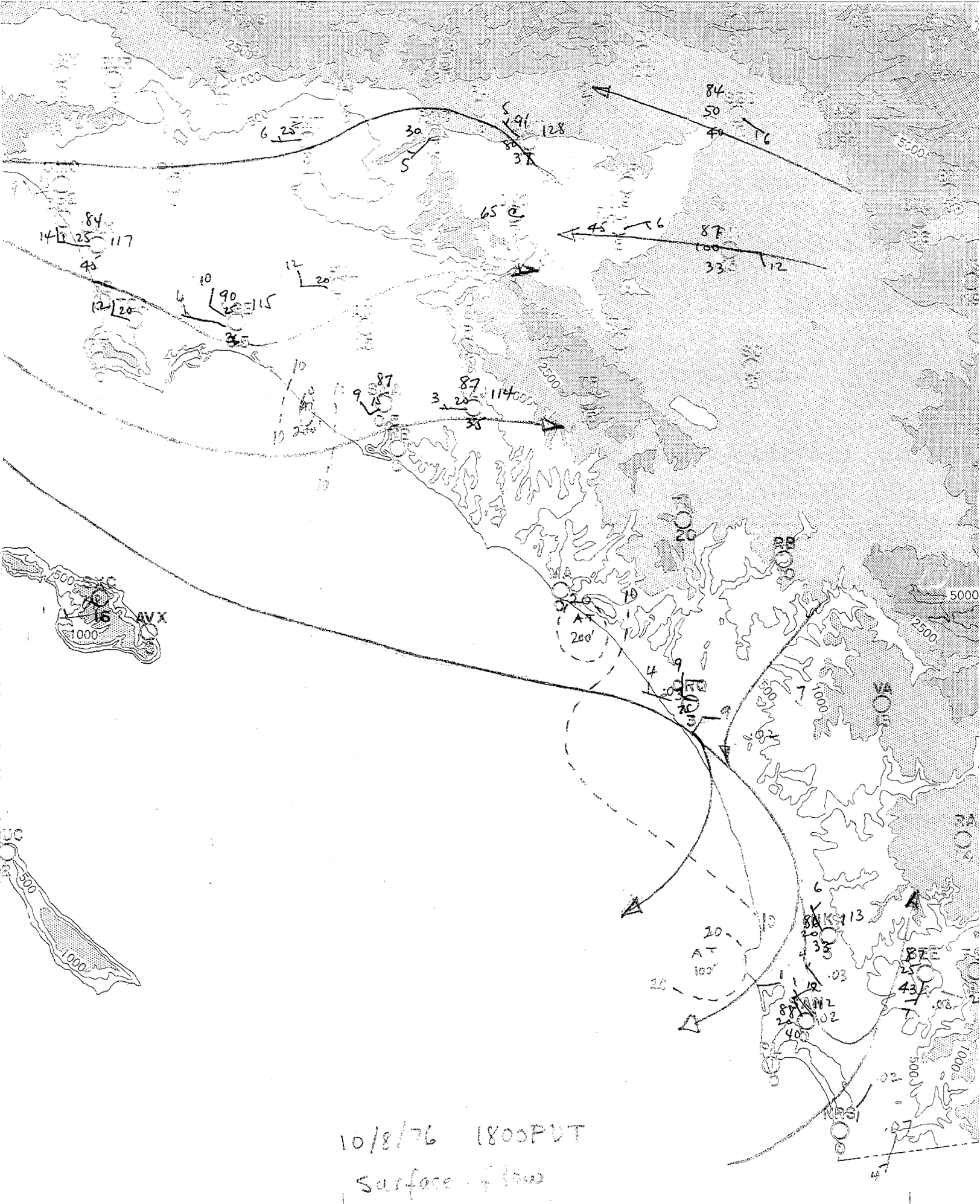
10/8/76 0600 PDT
Surface flow



10/8/76 1200 FT
Surface Drive



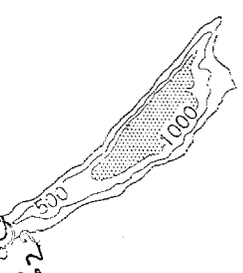
10/8/76 1500 PDT
 Surface flow





10/8/76 2300 PDT
 Surface flow

6 FID 24
 7 LC
 62





10/9/76 0600 PBT
Surface 0600

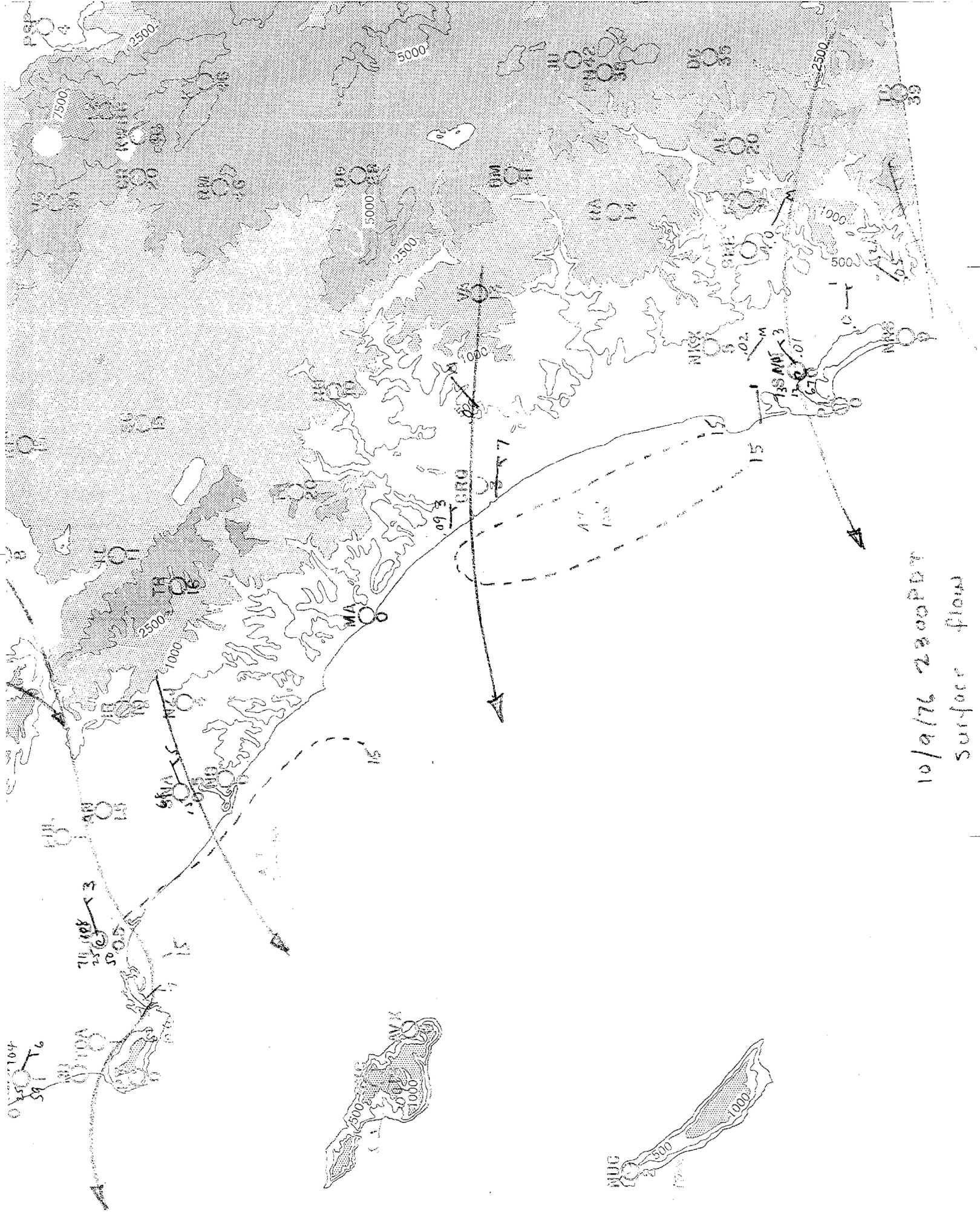


10/9/76 0900 P07
 Surface flow



10/9/76 1800 PDT

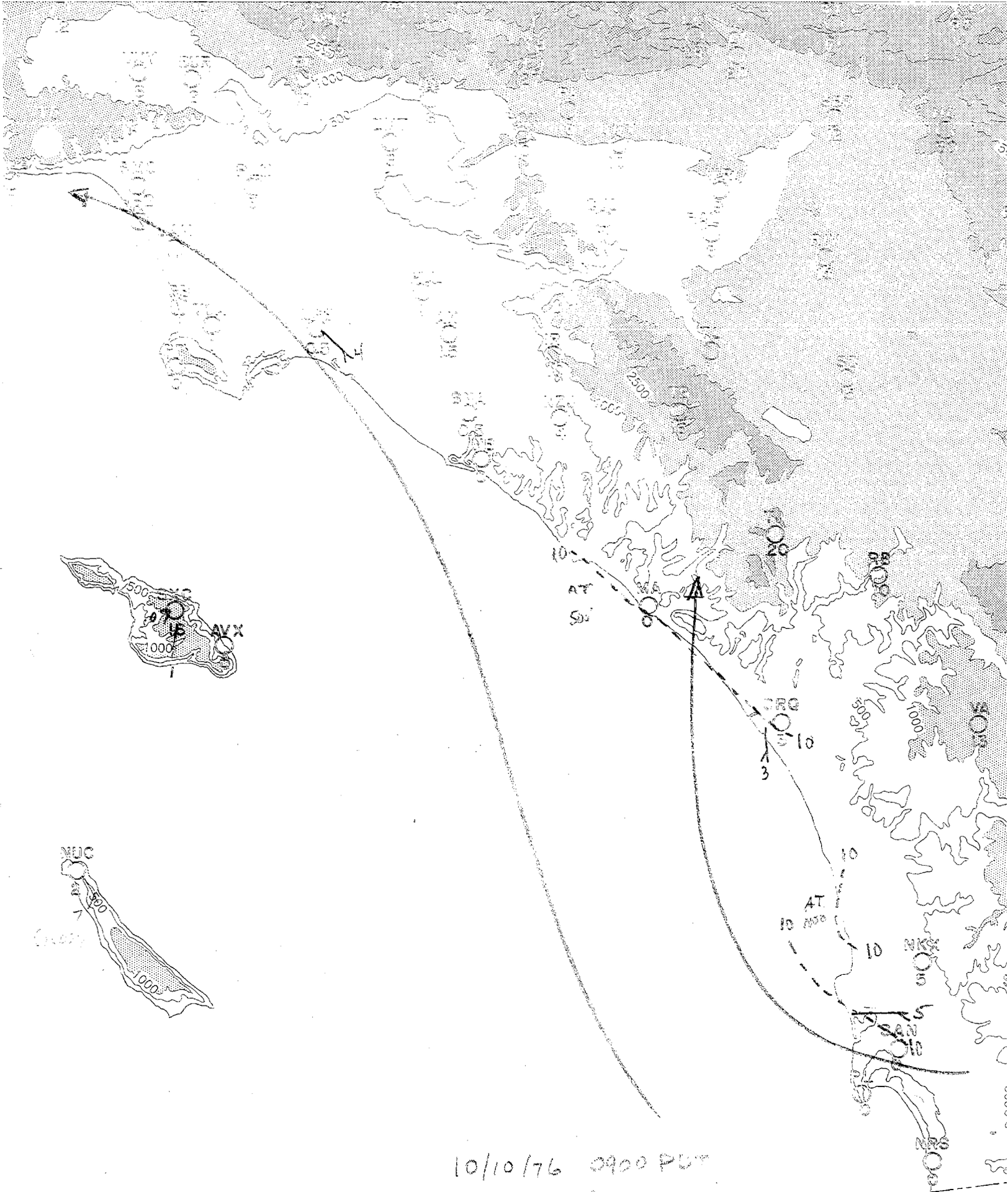
Surface flow



10/9/76 2300PDT
 surface flow



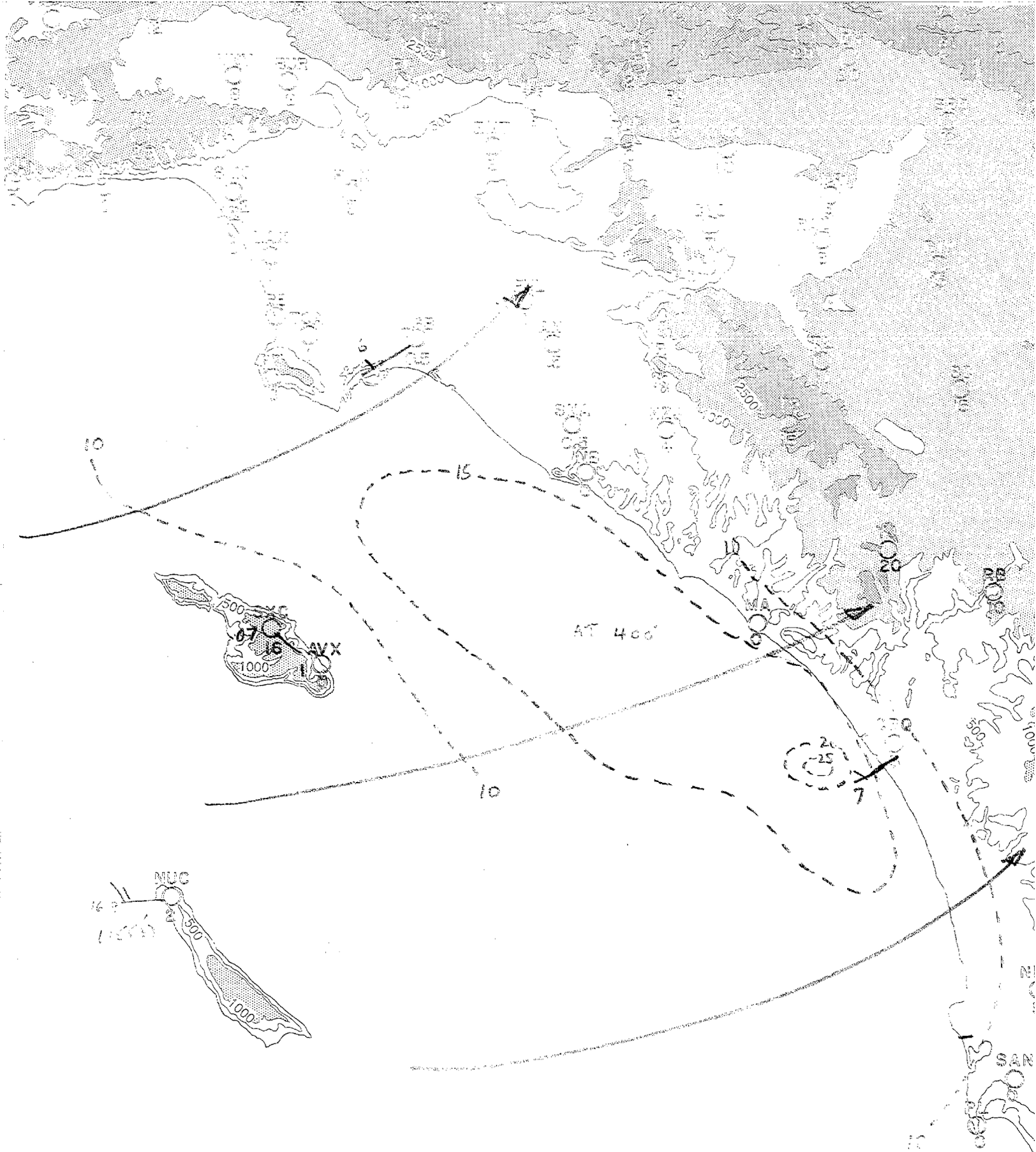
10/10/76 0600 PDT
500' 5'00"



10/10/76 0920 PWT
 500' flow



10/10/76 1200PDT
500' flow



10/10/76 1500 PBT
 500' 8' 1000'



10/10/76 2300 PBT
1000' flow



10/11/76 0600 PD?
 1000' flow



10/11/76 1200 PDT
1000' flow



10/11/76 1800 PDT
1000' flow



10/11/76 2300 PDT
1000' 51-00



10/12/76 0600 PDT
1000' flow



10/12/76 1500 PDT
 1000' flow



NO
DATA

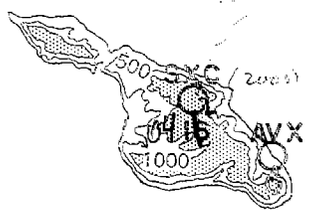
10/12/76 1800 PDT
1000' flow



10/12/76 2300 PDT
1000' flow



10/13/76 0600 PDT
1000' flow



10/13/76 0900 PDT
1000' flow



10/13/76 1200 PDT
 1000' flow



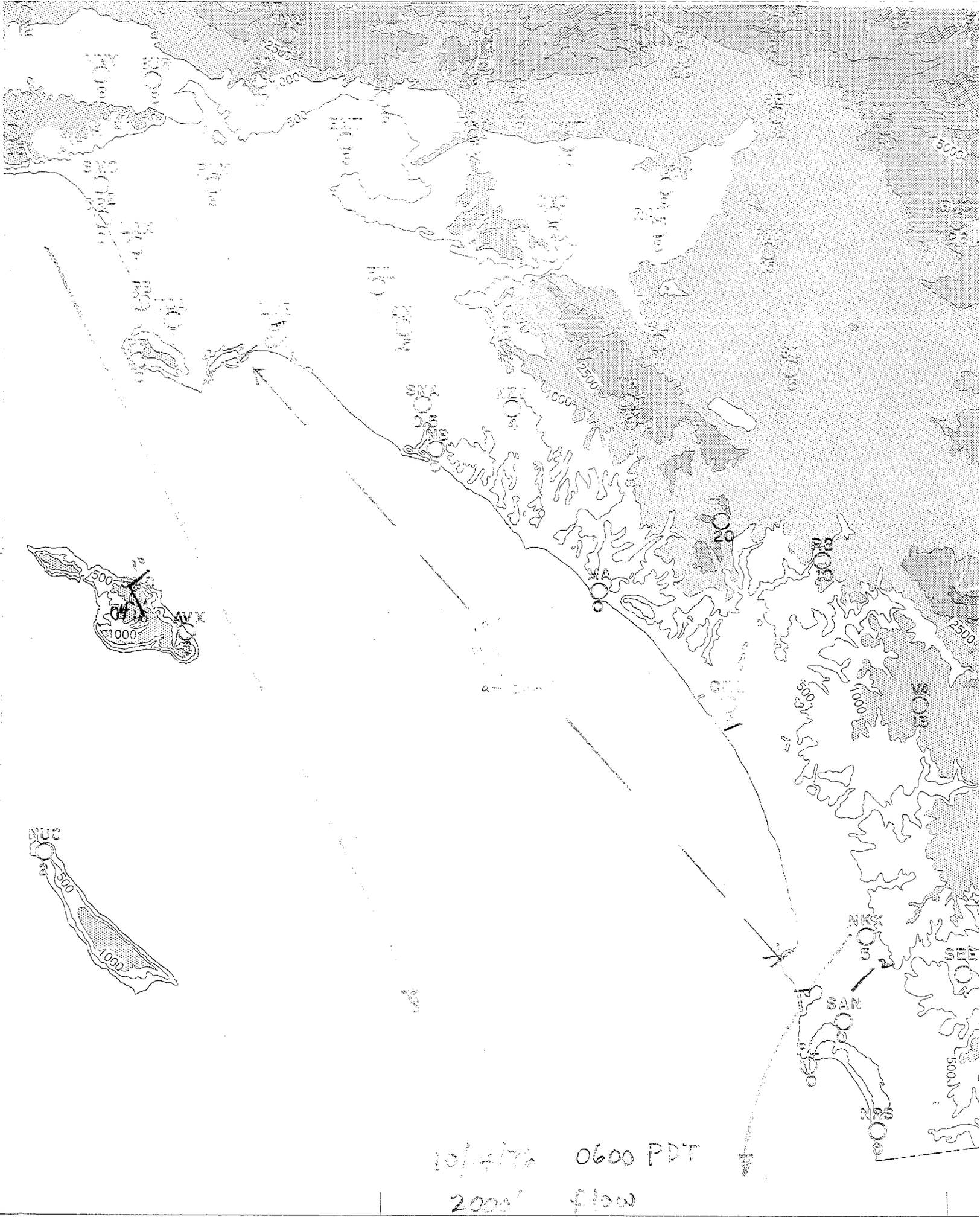
NO
DATA

10/13/76 1100 PDT
1000' 1/10



NO
DATA

10/13/76 2300 PDT
2000' (flood)



10/4/76 0600 PDT
 2000' flow



10/14/76 0900 PDT
 2000' flow



10/14/76 1200 PDT
2000' flow

